

ABSTRACT OF DISCLOSURE

A biochemical analyzer for automatically analyzing components of a specimen, in which a specimen rack conveying part, a specimen introducing part, and a specimen storage part are arranged, independent from one other, and the specimen introducing part, the analyzing part and the specimen storage part are arranged and coupled with one another along the longitudinal direction of the specimen conveying part.

Further, the specimen introducing part, the analyzing part and the specimen storage part have heights measured from a floor surface on which the analyzer is installed, which are in a range of 850 to 950 mm, standardized depths which are in a range of 750 to 800 mm, and standardized widths which are multiples of the longitudinal dimension of the specimen rack.

With this arrangement, external dimensions are standardized so that the respective components give a uniform appearance. Further, since the analyzer has a uniform low height, and accordingly, an examination room in which the analyzer is installed, can be easily looked around in its entirety so as to gives the user bright and broad impression, and the human's feeling function can be controlled so as to give an environment which is comfortable for a laboratory technician.

SECRET

Sub
A13